



DATE: Sunday, March 21, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=USPT; PLUR=YES; OP=ADJ			
	L25	transmitter same amplifier and L24	41
	L24	phase adj shift and L23	62
	L23	baseband same amplifier and L22	87
	L22	L21 and 116	192
	L21	phase near6 compensat\$3 and L20	677
	L20	analog same digital and amplifier same modulator	6678
	L19	(dual-mode or dual adj mode or multi-mode or multimode) and L18	2
	L18	116 and L17	41
	L17	amplifier same modulator and 115	81
	L16	455/\$.ccls. or 330/\$.ccls.	64769
	L15	phase near6 compensat\$3 same baseband	280
	L14	6567653.pn. and compensat\$3	1
	L13	((330/\$)!.CCLS.) and L1	36
	L12	base adj station near10 amplifier and (L1 or L2)	12
	L11	compensat\$3 and L10	21
	L10	phase adj shift\$3 near5 (set or setting) and (L1 or L2)	21
	L9	temperature near8 amplifier and (L1 or L2)	12
	L8	test near7 phase adj shift\$3 and (L1 or L2)	2
	L7	test near4 circuit and (L1 or L2)	7
	L6	phase near4 shift\$3 same opposite and L2	8
	L5	amplifier same (mode or stage) and L4	7
	L4	(phase adj shift\$3) near10 opposite same mixer	27
	L3	amplifier near6 mode and L2	12
	L2	baseband and signal and L1	87
	L1	transmitter and modulator and amplifier and phase near5 compensat\$3 and phase adj shift\$3 and ((455/\$)!.CCLS.)	172

END OF SEARCH HISTORY